

**ABSTRACT OF THE DISCLOSURE**

A method and apparatus for providing a modular fairing configured to attach to a front portion of a motorcycle. The modular fairing 110, 300 includes a fairing frame member 120, 301, multiple coupling portions and at least one flexible fairing cover portion 150, 304. The fairing frame member may include multiple support members 121, 302 operable to be removably coupled to each other to form the fairing frame member. The multiple coupling portions extend from the fairing frame member and are configured to removably couple the frame member to the front portion of the motorcycle. The at least one flexible fairing cover portion includes a face portion and an attachment portion and is operable to be removably attached to and at least partially cover the fairing frame member. With this arrangement, the fairing frame member is detachable from the front portion of the motorcycle and operable to be folded or reconfigured 310 into a smaller configuration 312 for storing.

15